





Barbara Klemstine Director Regulation & Pricing RECEIVED Mail Station 9708

Tel. 602-250-4563 Fax 602-250-3003

PO Box 53999

e-mail Barbara.Klamstine@apq.gm | Rhgenix, Arizona 85072-3999

August 15, 2007

AZ CORP COMMISSION DOCKET CONTROL

Arizona Corporation Commission DOCKETED

AUG 15 2007

DOCKETED BY

RE:

Arizona Corporation Commission

1200 West Washington Street Phoenix, Arizona 85007

Docket Control

Arizona Public Service Company General Rate Case

Docket Nos. E-01345A-05-0816, E-01345A-05-0826, E-01345A-05-0827

Dear Sir or Madame:

Pursuant to Decision No. 69663 (June 28, 2007), Arizona Public Service Company is providing revisions to Schedule E-34 previously filed in docket on June 29, 2007. Enclosed please find a redline and non-redline revised Schedule E-34 that addresses the concerns raised by Federal Executive Agencies. Pursuant to such Decision, the revised Schedule E-34 would be considered effective July 1, 2007. A CD of the revised proof of revenues will also be provided to Staff and parties of record.

If you have any questions or concerns please contact Greg DeLizio at (602) 250-2704.

Sincerely,

Barbara Klemstine

BK/dk

Attachments

CC:

Brian Bozzo

Ernest Johnson

Christopher Kempley

Barbara Klemstine / SC

Barbara Keene

Lyn Farmer

Gordon Fox

Steve Irvine

Dennis Goins

Parties of record

Copies of the foregoing emailed or mailed This 15th day of August 2007 to:

Deborah R. Scott Kimberly A. Grouse SNELL & WILMER One Arizona Center 400 East Van Buren Street Phoenix, AZ 85004-2202

Thomas L. Mumaw PINNACLE WEST CAPITAL CORPORATION Post Office Box 53999, MS 8695 Phoenix, AZ 85072-3999

C. Webb Crockett
Patrick J. Black
FENNEMORE GRAIG, P.C.
3003 North Central Avenue, Suite 2600
Phoenix, AZ 85012-2913

Michael W. Pattern ROSHKA DEWULF & PATTERN, PLC One Arizona Center 400 East Van Buren Street, Suite 800 Phoenix, AZ 85004

Michael L. Kurtz BOEHM, KURTZ & LOWRY 36 East Seventh Street, Suite 1510 Cincinnati, OH 45202

Scott S. Wakefield RUCO 1110 West Washington Street, Suite 220 Phoenix, AZ 85007

Lawrence V. Robertson, Jr. MUNGER CHADWICK Post Office Box 1448 Tubac, AZ 85646

Bill Murphy
Murphy Consulting
5401 North 25th Street
Phoenix, AZ 85016
Jana Van Ness
Arizona Public Service Company
400 North 5th Street, MS 8695
Phoenix, AZ 85004

Gary L. Nakarado ARIZONA SOLAR ENERGY INDUSTRIES ASSOCIATION 24657 Foothills Drive North Golden, CO 80401 Michelle Livengood UniSource Energy Services One South Church Street, Suite 200 Tucson, AZ 85702

Steven B. Bennett
Deputy City Attorney
City of Scottsdale Attorney's Office
3939 North Drinkwater Boulevard
Scottsdale, AZ 85251

George Bien-Willner 3641 North 39th Avenue Phoenix, AZ 85014

Amanda Ormond The Ormand Group LLC Southwest Representative Interwest Energy Alliance 7650 South McClintock, Suite 103-282 Tempe, AZ 85284

Joseph Knauer, President Jewish Community of Sedona and the Verde Valley 100 Meadowlark Drive Post Office Box 10242 Sedona, AZ 86339-8242

David C. Kennedy, Esq. 818 East Osborn Road, Suite 103 Phoenix, AZ 85014

Michael F. Healy MORGAN, LEWIS & BOCKIUS 1111 Pennsylvania Avenue, NW Washington, DC 20004

Tracy Spoon
Sun City Taxpayers Association
12630 North 103rd Avenue, Suite 144
Sun City, AZ 85351

Tammie Woody 10825 West Laurie Lane Peoria, AZ 85345

Douglas V. Fant Law Offices of Douglas V. Fant 3655 West Anthem Drive, Suite A-109 Anthem, AZ 85086

Gary Yaquinto, President

Andrew W. Bettwy Karen S. Haller Assistants General Counsel Legal Affairs Department SOUTHWEST GAS CORPORATION 5241 Spring Mountain Road Las Vegas, NV 89150

Dan Austin Comverge, Inc. 6509 West Frye Road, Suite 4 Chandler, AZ 85226

Timothy M. Hogan Arizona Center for Law in the Public Interest 202 East McDowell Road, Suite 153 Phoenix, AZ 85004

Jay I. Moyes MOYES STOREY ltd. 1850 North Central Avenue, Suite 110 Phoenix, AZ 85004

Kenneth R. Saline, P.E. K.R. SALINE & ASSOC., PLC 160 North Pasadena, Suite 101 Mesa, AZ 85201

Robert W. Geake Vice President and General Counsel Arizona Water Company Post Office Box 29006 Phoenix, AZ 85038-9006

Jim Nelson 12621 North 17th Place Phoenix, AZ 85022

Michael M. Grant GALLAGHER & KENNEDY, P.A. 2575 East Camelback Road Phoenix, AZ 85016-9225

Dama Larner

Arizona Solar Energy Industries Association 3008 North Civic Center Plaza Scottsdale, AZ 85251

Barbara Klemstine Brian Brumfield Post Office Box 53999, MS 9708 Phoenix, AZ 85072-3999

Jon Poston AARP Electric Rate Project 6733 East Dale Lane Cave Creek, AZ 85331

Coralette Hannon AARP Government Relations & Advocacy 6705 Reedy Creek Rd. Charlotte, NC 28215

Sein Seitz, President Arizona Solar Energy Industries Association 3008 North Civic Center Plaza Scottsdale, AZ 85251

Lieutenant Colonel Karen S. White Chief, Air Force Utility Litigation Team AFLSA/JACL-ULT 139 Barnes Drive Tyndall AFB, FL 32403

Greg Patterson Arizona Competitive Power Alliance 916 West Adams Street, Suite 3 Phoenix, AZ 85007

Redline

Version



RATE SCHEDULE E-34 EXTRA LARGE GENERAL SERVICE

AVAILABILITY

This rate schedule is available in all territory served by the Company at all points where facilities of adequate capacity and the required phase and suitable voltage are adjacent to the sites served.

APPLICATION

This rate schedule is applicable to all Standard Offer and Direct Access customers whose monthly maximum demand registers 3,000 kW or more for three (3) consecutive months in any continuous twelve (12) month period ending with the current month. Service must be supplied at one point of delivery and measured through one meter unless otherwise specified by an individual customer contract.

This schedule is not applicable to breakdown, standby, supplemental, residential or resale service.

TYPE OF SERVICE

The type of service provided under this schedule will be three phase, 60 Hertz, at the Company's standard voltages that are available within the vicinity of the customer site.

Service under this schedule is generally provided at secondary voltage, primary voltage when the customer owns the distribution transformer(s), or transmission voltage.

RATES

The bill shall be computed at the following rates or the minimum rates, whichever is greater, plus any adjustments incorporated in this rate schedule:

Bundled Standard Offer Service

Basic Service Charge:

| For service through Self-Contained Meters: | \$ 0.575 | per day, or |
|--|-----------|-------------|
| For service through Instrument-Rated Meters: | \$ 1.134 | per day, or |
| For service at Primary Voltage: | \$ 2.926 | per day, or |
| For service at Transmission Voltage: | \$ 22.422 | per day |

De

| Demand Charge: | | |
|--|--|--------------|
| Secondary Service: | \$ 15. <u>297</u> , per kW, or | Deleted: 191 |
| Primary Service: | \$ 14. <u>507,</u> per kW, or | Deleted: 401 |
| Transmission Service: | \$ 10. <u>577</u> per kW | Deleted: 4 |
| The Demand Charge for military base custom | ers taking primary service and served directly from a | Deleted: 1 |
| | 257 per kW per Decision No. 69663 and Decision No 67744. | Deleted: 661 |

Energy Charge:

\$ 0.03715 · per kWh

ARIZONA PUBLIC SERVICE COMPANY Phoenix, Arizona Filed by: David J. Rumolo Title: Manager, Regulation and Pricing Original Effective Date: November 1, 1983

A.C.C. No. 5662 Canceling A.C.C. No. 5582 Rate Schedule E-34 Revision No. 19 Effective: July 1, 2007



RATE SCHEDULE E-34 EXTRA LARGE GENERAL SERVICE

RATES (cont)

Bundled Standard Offer Service consists of the following Unbundled Components:

Unbundled Components:

Basic Service Charge: \$ 0.108 per day Revenue Cycle Service Charges: Metering: Self-Contained Meters: 0.345 per day, or Instrument-Rated Meters: 0.904 per day, or Primary: \$ 2.696 per day, or per day Transmission: \$22.192

These daily metering charges apply to typical installations. Customers requiring specialized facilities are subject to additional metering charges that reflect the additional cost of the installation, (for example, a customer taking service at 230 kV). Adjustments to unbundled metering components will result in an adjustment to the bundled Basic Service Charge.

| Meter Reading: | \$ 0.058 | per day | |
|--|-------------------|--|--------------|
| Billing: | \$ 0.064 | per day | |
| System Benefits Charge: | \$ 0.00185 | per kWh | |
| Transmission Charge: | \$ 1.776 | per kW | |
| Delivery Charge: Secondary Service: | \$ 4. <u>959</u> | per kW | Deleted: 853 |
| Primary Service: | \$ 4. <u>169</u> | per kW | Deleted: 063 |
| Transmission Service: | \$ 0.239 | per kW | Deleted: I |
| The Delivery Charge for military base cus | omers taking prim | ary service and served directly from a | Deleted: 3 |
| Company substation shall be reduced to \$9 | - · | • | Deleted: 1 |
| <u>67744</u> . | | | Deleted: 323 |

per kW, plus

per kWh

Direct Access

Generation Charge:

The bill for Direct Access customers will consist of the applicable Unbundled Components Basic Service Charge, the System Benefits Charge, and the Delivery Charge, plus any applicable adjustments incorporated in this schedule. Direct Access customers must acquire and pay for generation, transmission, and revenue cycle services from a competitive third party supplier. If any revenue cycle services are not available from a third party supplier and must be obtained from the Company, the applicable Unbundled Components Revenue Cycle Service Charges will be applied to the customer's bill.

\$ 8.562 \$ 0.03530

ARIZONA PUBLIC SERVICE COMPANY Phoenix, Arizona Filed by: David J. Rumolo Title: Manager, Regulation and Pricing Original Effective Date: November 1, 1983 A.C.C. No. 5662 Canceling A.C.C. No. 5582 Rate Schedule E-34 Revision No. 19 Effective: July 1, 2007

AFS

RATE SCHEDULE E-34 EXTRA LARGE GENERAL SERVICE

MINIMUM

The bill for service under this rate schedule shall not be less than the applicable Bundled Standard Offer Service Basic Service Charge plus the applicable Bundled Standard Offer Service Demand Charge for each kW as determined below.

POWER FACTOR

The customer deviation from phase balance shall not be greater than ten percent (10%) at any time. Customers receiving service at voltage levels below 69 kV shall maintain a power factor of 90% lagging but in no event leading unless agreed to by Company. Service voltage levels at 69 kV or above shall maintain a power factor of \pm 95% at all times. In situations where Company suspects that a customer's load has a non-confirming power factor, Company may install at its cost, the appropriate metering to monitor such loads. If the customer's power factor is found to be non-conforming, the customer will be required to pay the cost of installation and removal of VAR metering and recording equipment.

Customers found to have a non-conforming power factor or other detrimental conditions shall be required to remedy problems or pay for facilities/equipment that Company must install on its system to correct for problems caused by the customer's load. Until such time as the customer remedies the problem to Company satisfaction, kVa may be substituted for kW in determining the applicable charge for billing purposes for each month in which such failure occurs.

DETERMINATION OF KW

For billing purposes, the kW used in this rate schedule shall be the greater of the following:

- The average kW supplied during the 15-minute period (or other period as specified by an individual customer contract) of maximum use during the month, as determined from readings of the Company's meter.
- 80% of the highest kW measured during the six (6) summer billing months (May-October) of the twelve (12) months ending with the current month.
- 3. The minimum kW specified in the agreement for service or individual contract.

ADJUSTMENTS

- The Environmental Portfolio Surcharge shall be applied to every retail electric service as set forth in the Company's Adjustment Schedule EPS-1 or successor schedules as approved by the Arizona Corporation Commission.
- The bill is subject to the Power Supply Adjustment factor as set forth in the Company's Adjustment Schedule PSA-1 pursuant to Arizona Corporation Commission Decision No. 67744 and Arizona Corporation Commission Decision No. XXXXXX.
- The bill is subject to the Transmission Cost Adjustment factor as set forth in the Company's Adjustment Schedule TCA-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- The bill is subject to the Environmental Improvement Surcharge as set forth in the Company's Adjustment Schedule EIS pursuant to Arizona Corporation Commission Decision No. XXXXX.



RATE SCHEDULE E-34 EXTRA LARGE GENERAL SERVICE

ADJUSTMENTS (cont)

- The bill is subject to the Competition Rules Compliance Charge as set forth in the Company's Adjustment Schedule CRCC-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- Direct Access customers returning to Standard Offer service may be subject to a Returning Customer Direct Access Charge as set forth in the Company's Adjustment Schedule RCDAC-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- The bill is subject to the Demand Side Management Adjustment charge as set forth in the Company's Adjustment Schedule DSMAC-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- 8. The bill is subject to the applicable proportionate part of any taxes or governmental impositions which are or may in the future be assessed on the basis of gross revenues of APS and/or the price or revenue from the electric energy or service sold and/or the volume of energy generated or purchased for sale and/or sold hereunder.

CONTRACT PERIOD

The contract period for customers served under this rate schedule will be three (3) years, at the Company's option. If the Company determines that the customer service location is such that unusual or substantial distribution construction is required to serve the site, the Company may require a contract of ten (10) years or longer with a standard seven (7) year termination provision.

TERMS AND CONDITIONS

Service under this rate schedule is subject to the Company's Schedule 1, Terms and Conditions for Standard Offer and Direct Access Services and the Company's Schedule 10, Terms and Conditions for Direct Access. These schedules have provisions that may affect the customer's bill. In addition, service may be subject to special terms and conditions as provided for in a customer contract or service agreement.

Non-Redline

Version



AVAILABILITY

This rate schedule is available in all territory served by the Company at all points where facilities of adequate capacity and the required phase and suitable voltage are adjacent to the sites served.

APPLICATION

This rate schedule is applicable to all Standard Offer and Direct Access customers whose monthly maximum demand registers 3,000 kW or more for three (3) consecutive months in any continuous twelve (12) month period ending with the current month. Service must be supplied at one point of delivery and measured through one meter unless otherwise specified by an individual customer contract.

This schedule is not applicable to breakdown, standby, supplemental, residential or resale service.

TYPE OF SERVICE

The type of service provided under this schedule will be three phase, 60 Hertz, at the Company's standard voltages that are available within the vicinity of the customer site.

Service under this schedule is generally provided at secondary voltage, primary voltage when the customer owns the distribution transformer(s), or transmission voltage.

RATES

The bill shall be computed at the following rates or the minimum rates, whichever is greater, plus any adjustments incorporated in this rate schedule:

Bundled Standard Offer Service

Basic Service Charge:

| For service through Self-Contained Meters: | \$ 0.575 | per day, or |
|--|-----------|-------------|
| For service through Instrument-Rated Meters: | \$ 1.134 | per day, or |
| For service at Primary Voltage: | \$ 2.926 | per day, or |
| For service at Transmission Voltage: | \$ 22.422 | per day |

Demand Charge:

| Secondary Service: | \$ 15.297 | per kW, or |
|-----------------------|-----------|------------|
| Primary Service: | \$ 14.507 | per kW, or |
| Transmission Service: | \$ 10.577 | per kW |

The Demand Charge for military base customers taking primary service and served directly from a Company substation shall be reduced to \$11.257 per kW per Decision No. 69663 and Decision No 67744.

Energy Charge:

\$ 0.03715

per kWh

Title: Manager, Regulation and Pricing Original Effective Date: November 1, 1983 A.C.C. No. 5662 Canceling A.C.C. No. 5582 Rate Schedule E-34 Revision No. 19 Effective: July 1, 2007



RATES (cont)

Bundled Standard Offer Service consists of the following Unbundled Components:

Unbundled Components:

| Basic Service Charge: | | \$ 0.108 | per day |
|-------------------------|--------------------|--------------|-------------|
| Revenue Cycle Service (| Charges: | | |
| Metering: | | | |
| Self-C | ontained Meters: | \$ 0.345 | per day, or |
| Instrum | nent-Rated Meters: | \$ 0.904 | per day, or |
| Primar | y: | \$ 2.696 | per day, or |
| Transn | nission. | \$ 22 192 | ner day |

These daily metering charges apply to typical installations. Customers requiring specialized facilities are subject to additional metering charges that reflect the additional cost of the installation, (for example, a customer taking service at 230 kV). Adjustments to unbundled metering components will result in an adjustment to the bundled Basic Service Charge.

| Meter Reading: | \$ 0.058 | per day |
|--|---------------|---------|
| Billing: | \$ 0.064 | per day |
| System Benefits Charge: | \$ 0.00185 | per kWh |
| Transmission Charge: | \$ 1.776 | per kW |
| Delivery Charge: Secondary Service: | \$ 4.959 | per kW |
| Primary Service: | \$ 4.169 | per kW |
| Transmission Service: | \$ 0.239 | per kW |

The Delivery Charge for military base customers taking primary service and served directly from a Company substation shall be reduced to \$0.919 per kW per Decision No. 69663 and Decision No. 67744.

| Generation Charge: | \$ | 8.562 | per kW, plus |
|--------------------|----|---------|--------------|
| | \$ | 0.03530 | per kWh |

Direct Access

The bill for Direct Access customers will consist of the applicable Unbundled Components Basic Service Charge, the System Benefits Charge, and the Delivery Charge, plus any applicable adjustments incorporated in this schedule. Direct Access customers must acquire and pay for generation, transmission, and revenue cycle services from a competitive third party supplier. If any revenue cycle services are not available from a third party supplier and must be obtained from the Company, the applicable Unbundled Components Revenue Cycle Service Charges will be applied to the customer's bill.





MINIMUM

The bill for service under this rate schedule shall not be less than the applicable Bundled Standard Offer Service Basic Service Charge plus the applicable Bundled Standard Offer Service Demand Charge for each kW as determined below.

POWER FACTOR

The customer deviation from phase balance shall not be greater than ten percent (10%) at any time. Customers receiving service at voltage levels below 69 kV shall maintain a power factor of 90% lagging but in no event leading unless agreed to by Company. Service voltage levels at 69 kV or above shall maintain a power factor of \pm 95% at all times. In situations where Company suspects that a customer's load has a non-confirming power factor, Company may install at its cost, the appropriate metering to monitor such loads. If the customer's power factor is found to be non-conforming, the customer will be required to pay the cost of installation and removal of VAR metering and recording equipment.

Customers found to have a non-conforming power factor or other detrimental conditions shall be required to remedy problems or pay for facilities/equipment that Company must install on its system to correct for problems caused by the customer's load. Until such time as the customer remedies the problem to Company satisfaction, kVa may be substituted for kW in determining the applicable charge for billing purposes for each month in which such failure occurs.

DETERMINATION OF KW

For billing purposes, the kW used in this rate schedule shall be the greater of the following:

- 1. The average kW supplied during the 15-minute period (or other period as specified by an individual customer contract) of maximum use during the month, as determined from readings of the Company's meter.
- 80% of the highest kW measured during the six (6) summer billing months (May-October) of the twelve (12) months ending with the current month.
- The minimum kW specified in the agreement for service or individual contract.

ADJUSTMENTS

- 1. The Environmental Portfolio Surcharge shall be applied to every retail electric service as set forth in the Company's Adjustment Schedule EPS-1 or successor schedules as approved by the Arizona Corporation Commission.
- 2. The bill is subject to the Power Supply Adjustment factor as set forth in the Company's Adjustment Schedule PSA-1 pursuant to Arizona Corporation Commission Decision No. 67744 and Arizona Corporation Commission Decision No. XXXXX.
- 3. The bill is subject to the Transmission Cost Adjustment factor as set forth in the Company's Adjustment Schedule TCA-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- The bill is subject to the Environmental Improvement Surcharge as set forth in the Company's Adjustment Schedule EIS pursuant to Arizona Corporation Commission Decision No. XXXXX.





ADJUSTMENTS (cont)

- 5. The bill is subject to the Competition Rules Compliance Charge as set forth in the Company's Adjustment Schedule CRCC-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- Direct Access customers returning to Standard Offer service may be subject to a Returning Customer
 Direct Access Charge as set forth in the Company's Adjustment Schedule RCDAC-1 pursuant to
 Arizona Corporation Commission Decision No. 67744.
- 7. The bill is subject to the Demand Side Management Adjustment charge as set forth in the Company's Adjustment Schedule DSMAC-1 pursuant to Arizona Corporation Commission Decision No. 67744.
- 8. The bill is subject to the applicable proportionate part of any taxes or governmental impositions which are or may in the future be assessed on the basis of gross revenues of APS and/or the price or revenue from the electric energy or service sold and/or the volume of energy generated or purchased for sale and/or sold hereunder.

CONTRACT PERIOD

The contract period for customers served under this rate schedule will be three (3) years, at the Company's option. If the Company determines that the customer service location is such that unusual or substantial distribution construction is required to serve the site, the Company may require a contract of ten (10) years or longer with a standard seven (7) year termination provision.

TERMS AND CONDITIONS

Service under this rate schedule is subject to the Company's Schedule 1, Terms and Conditions for Standard Offer and Direct Access Services and the Company's Schedule 10, Terms and Conditions for Direct Access. These schedules have provisions that may affect the customer's bill. In addition, service may be subject to special terms and conditions as provided for in a customer contract or service agreement.

Proof of Revenue

Arizona Public Service Company Proof of Revenue

| | (4-05) | compliance |
|--|---|---|
| undled Rates | Current | Proposed |
| Basic Service Charge | 0.575 | A 676 |
| Self-Contained | 0.575 | 0.575 |
| Instrument-Rated | 1.134 | 1.134 |
| Primary Voltage | 2.926 | 2.926 |
| Transmission Voltage | 22.422 | 22.422 |
| Demand Charges: | | |
| Secondary Service | 12.343 | 15.297 |
| Primary Service | 11.683 | 14.507 |
| Transmission Service | 8.043 | 10.577 |
| Voltage Discounts for kW charges: | | |
| Primary Service - Lines | 0.660 | 0.79 |
| Military - Substation (1) | 2.740 | 3.25 |
| Transmission Service | 4.300 | 4.72 |
| Energy Charge | 0.03183 | 0.03715 |
| Military Base Demand Charge: | 8.943 | 11.25 |
| | | |
| | | |
| Inbundled Rates Basic Service Charge (Days): | 0.108 | 0.108 |
| Basic Service Charge (Days): Metering: | 0.108 | 0.108 |
| Basic Service Charge (Days): Metering: Self-Contained Meters | 0.108 0.345 | 0.108 0.345 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters | 0.108 0.345 0.904 | 0.108 0.345 0.904 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary | 0.108 0.345 0.904 2.696 | 0.108 0.345 0.904 2.696 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission | 0.108 0.345 0.904 2.696 22.192 | 0.108 0.345 0.904 2.696 22.192 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: | 0.108 0.345 0.904 2.696 22.192 0.058 | 0.108 0.345 0.904 2.696 22.192 0.058 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: | 0.108 0.345 0.904 2.696 22.192 | 0.108 0.345 0.904 2.696 22.192 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: | 0.108 0.345 0.904 2.696 22.192 0.058 | 0.108 0.345 0.904 2.696 22.192 0.058 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: Transmission Charge: Delivery Charge: | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: Transmission Charge: | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00185 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: Transmission Charge: Delivery Charge: Secondary Service | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 0.00476 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00185 1.776 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: Transmission Charge: Delivery Charge: Secondary Service Primary Service Transmission Service | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 0.00476 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00185 1.776 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: Transmission Charge: Delivery Charge: Secondary Service Primary Service Transmission Service Military - substation | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 0.00476 4.603 3.943 0.303 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00185 1.776 4.959 4.169 0.239 |
| Basic Service Charge (Days): Metering: Self-Contained Meters Instrument-Rated Meters Primary Transmission Meter Reading: Billing: System Benefits Charge: Transmission Charge: Delivery Charge: Secondary Service Primary Service | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00213 0.00476 4.603 3.943 0.303 | 0.108 0.345 0.904 2.696 22.192 0.058 0.064 0.00185 1.776 4.959 4.169 0.239 |

notes (1) 3.25 is discount from primary. Total military discount from secondary = 3.25 + .79 = 4.04

Arizona Public Service Company Proof of Revenue

ARIZONA PUBLIC SERVICE COMPANY E-34 for October 2005 - September 2005 Billed on 4/2005 Rates

ARIZONA PUBLIC SERVICE COMPANY E-34 for October 2005 - September 2005 Billed on Proposed Rates

| | | Billing | | | | | Billing | | |
|--|---|--|---|--|---------------------------------------|--|--|---|--|
| Season Secondary Voltage | Charge letera (Instrument-Rated) | Determinants | Rates | Revenue | Season Secondary Voltage | Charge Maters (Instrument-Rated) | Determinants | Rates | Revenue |
| Summer & Winter | Bills BSC(Days) All kWh All kWh Total | 59 2,340 \$ 221,595 \$ 124,530,020 \$ | 1.134 \$ 12.343 \$ 0.03183 \$ | 2,653.55 2,735,147.09 3,963,790.54 6,701,591.17 | Summer & Winter | Bills BSC(Days) All kW All kWh Total | 58 2,340 \$ 221,595 \$ 124,530,020 \$ | 1 134 \$ 15.29700 \$ 0.0371500 \$ | 2,653,55 3,389,738,72 4,626,290,24 8,018,682,51 |
| | Neters (Instrument-Rated) 1 Dekv | | | | | : Moters (Instrument-Rated) | | • | |
| Summer & Winter | Bills BSC(Days) | 38 1,155 \$ | 1 134 \$ | 1,309 77 | Summer & Winter | Bills BSC(Days) | 38 1,155 \$ | 1 134000 \$ | 1,309 77 |
| | All kW All kWh | 125,631 \$ 68,452,142 \$ | 12.343 \$ 0.03183 \$ | 1,550,663.43 2,178,831.58 | | Ali kwh | 125,631 \$ 68,452,142 \$ | 15 297000 \$ 0.037150 \$ | 1,921,777.41 2,542,997.08 |
| | Totalizing Adder Totalizing Percent Total | 36 3,730,805 | 500 \$ 1% \$ \$ | 19,000.00 37,308.05 3,787,112.93 | | Totalizing Adder Totalizing Percent Total | 38 4,466,084 | 500 \$ 1% \$ \$ | 19,000,00 44,660,84 4,529,745,09 |
| | leters (instrument-Rated) 2 Deliv | | | | | Meters (instrument-Rated) | | | |
| Summer & Winter | Bills BSC(Days) | 56 2,042 \$ | 1.134 \$ | 2,315.63 | Summer & Winter | Bills BSC(Days) | 66 2,042 \$ | 1 134000 \$ | 2,315.63 |
| | All kWh | 222,740 \$ 103,869,983 \$ | 12.343 \$ 0.03183 \$ | 2,749,279 82 3,306,181.56 | | All KWh | 222,740 \$ 103,869,983 \$ | 15 297000 \$ 0.037150 \$ | 3,407,253.78 3,858,769.87 |
| | Totalizing Adder Totalizing Percent Total | 66 6,057,777 | 1000 \$ 2% \$ | 66,000.00 121,155.54 6,244,932.55 | | Totalizing Adder Totalizing Percent Total | 66 7,268,339 | 1000 \$ 2% \$ | 66,000 00 145,386 79 7,479,706 06 |
| Secondary Voltage A | leters (Instrument-Rated) 3 Deliv | ery Points | | | Secondary Voltage | : Meters (Instrument-Rated) | 3 Delivery Points | | |
| Summer & Winter | Bills BSC(Days) | 36 1,099 \$ | 1,134 \$ | 1,246.27 | Summer & Winter | Bills BSC(Days) | 36 1,099 \$ | 1 134000 \$ | 1,246.27 |
| | All kWh | 246,120 \$ 130,904,365 \$ | 12.343 \$ 0.03183 \$ | 3,037,859 16 4,166,685 94 | | All KW All KWh | 246,120 \$ 130,904,365 \$ | 15.297000 \$ 0.037150 \$ | 3,764,897.64 4,863,097.16 |
| | Totalizing Adder | 36 | 1500 \$ | 54,000 00 | | Totalizing Adder | 36 | 1500 \$ | 54,000.00 |
| | Totalizing Percent Total | 7,205,791 | 3% S S | 216,173 74 7,475,965 10 | | Totalizing Percent Total | 8,629,241 | 3% \$ \$ | 258,877,23 8,942,118,30 |
| Secondary Voltage N | leters (instrument-Rated) 5 Deliv Bills | ery Points | | | Secondary Voltage Summer & Winter | Meters (Instrument-Rated) Bills | 5 Delivery Points | | |
| Carrier & Willer | BSC(Days) | 365 \$ | 1,134 \$ 12,343 \$ | 413,91 523,627.09 | Same a realer | BSC(Days) | 365 \$ 42,423 \$ | 1.134000 \$ | 413.91 648.944.63 |
| | All kWh | 19,221,293 \$ | 0.03183 \$ | 611,813 76 | | All kWh | 19.221,293 \$ | 15 297000 \$ 0 037150 \$ | 714,071 03 |
| | Totalizing Adder Totalizing Percent | 12 1,135,855 | 2500 \$ 5% \$ | 30,000.00 56,792.74 | | Totalizing Adder Totalizing Percent | 12 1,363,430 | 2500 \$ 5% \$ | 30,000.00 68,171.48 |
| , | Total | | \$ | 1,222,647,49 | | Total | | 5 | 1 461,601.05 |
| Primary Voltage Met | | 228 | | | Primary Voltage Mo Summer & Winter | eters Bills | 228 | | |
| .Summer & Winter | Bills BSC(Days) | 7,010 S | 2 926 \$ | 20,511 | Summer & willer | BSC(Days) | 228 7,010 \$ | 2 926 \$ | 20,511.26 |
| | All kWh | 1,355,501 \$ 712,311,542 \$ | 11.683 \$ 0.03183 \$ | 15,836,318 22,672,876 | | All KWh | 1,355,501 \$ 712,311,542 \$ | 14 50700 \$ 0 03715 \$ | 19,664,253 01 26,462,373 79 |
| | Total | | \$ | 38,529,706 | | Total | | \$ | 46,147,138.05 |
| | | | | | a. | ataon d Dalina B-1 d | | | |
| Primary Voltage Met Summer & Winter | Bills | 12 | | | Primary Voltage Mi Summer & Winter | eters 1 Delivery Point Bills | 12 | | |
| | BSC(Days) All kW | 354 \$ 61,881 \$ | 2.926 \$ 11.683 \$ | 1,065.06 722,955.72 | | BSC(Days) All kW | 364 \$ 61,881 \$ | 2 826000 \$ 14 507000 \$ | 1,065.06 897,707.67 |
| | All kWh | 30,501,926 \$ 12 | 0.03183 \$ 500 \$ | 970,876.30 6,000.00 | | All kWh Totafizing Adder | 30,501,926 \$ | 0.037150 \$ 500 \$ | 1.133,146.55 |
| | Totalizing Adder Totalizing Percent Total | 1,694,897 | 500 \$ 1% \$ \$ | 16,948.97 1,717,846.06 | | Totalizing Adder Totalizing Percent Total | 2,031,919 | 1% \$ | 20,319,19 2,058,238.47 |
| Tranmission Voltage | | | | | Tranmission Volta | | | | |
| Summer & Winter | Bills BSC(Days) | 12 365 \$ | 22.422 \$ | 8.184.03 | Summer & Winter | Bills BSC(Days) | 12 365 \$ | 22 422 \$ | 8.184 03 |
| | All kW | 51,131 \$ | 8 043 \$ | 411,246 89 | | All kW | 51,131 \$ | 10 5770 \$ | 540,812.59 |
| | Ati kWh Total | 19,672,140 \$ | 0.03183 \$ \$ | 626,164 22 1,045,594 88 | | Ali kWh Total | 19,672,140 \$ | 0.037150D \$ | 730,820,00 1,279,816 62 |
| Adjustment for Milit | | | | 4 | Adjustment for Mil | | | | |
| Summer & Winter | Bills BSC(Days) | | | | Summer & Winter | Bills BSC(Days) | | | |
| | All kWh | 77,594 \$ | (2.740) \$ | (212,607.56) | | All kW 1 All kWh | 141,896 \$ | (3.250) \$ | (461,152 00) |
| | Total 1 (kW already included in cour | M1 | | (212, 6 07 56) | | Total 1 (kW already included i | n count) | \$ | (461,162.00) |
| | | <u> </u> | | SE 512 722 42 1 | | | | | 70 455 994 46 |
| | TOTAL | 1,209,463,411 | L.E. | 66,512,788 45 | | TOTAL | 1,209,463,411 | - | 79,455,884.16 |
| | based on kWh \$\$ only based on total revenue | kWh 1,209,463,411 \$ 1,209,463,411 \$ | Revenue 38,497,220,37 \$ 66,512,788.45 \$ | cents/kWh 0.03183 0.05499 | | based on kWh \$\$ only based on total revenue | kWb 1,209,463,411 \$ 1,209,463,411 \$ | Revenue 43,322,979 \$ 79,455,884 \$ | cents/kWh 0.035820 0.065695 |
| Weather Adj. | | | | | Weather Adj. | | | | |
| Summer Weather Adj kWh | | | | | Summer Weather Adj kWh | | | | .] |
| S/kWh Weather adj \$ | | | \$ | 0 031830 | 5/kWh Weather adj \$ | | | \$ | D 035820 |
| Winter | | | • | - | Winter | | | • | - |
| Weather Ad; kWh | | | | , | Weather Adj kWh | | | _ | |
| \$/kWh Weather adj \$ | | | \$ | 0.031830 | \$/kWh Weather adj \$ | | | s s | 0 035820 |
| Total Weather Adj kWh | | | | | Totel Weather Adj kWh | | | | |
| \$/kWh Weather adj \$ | | | s | #DIV/01 | S/kWh Weather adj \$ | | | | #DIV/0! |
| | | | | | • | | | | |
| Customer Adj Summer | | | | | Summer Adj | | | | |
| Customer Adj kWh \$/kWh | | | \$ | (3,777,000) D 054 99 4 | Customer Adj kWh \$/kWh | | | 2 | (3,777,000) 0.065695 |
| Customer adj \$ | | | \$ | (207.711) | Customer adj \$ | | | \$ | (248,131) |
| Winter Customer Adj kWh | | | | (17,678,000) | Winter Customer Adj kWh | | | | (17,678,000) |
| \$/kWh | | | \$ \$ | 0.054994 (972,177) | S/kWh Customer adj \$ | | | , s | 0.065695 |
| Customer adj \$ | | | 3 | (8/2, 1//) | Customer 80 2 | | | ٠ \$ | (1,137,696) |

Arizona Public Service Company Proof of Revenue

ARIZONA PUBLIC SERVICE COMPANY E-34 for October 2005 - September 2005 Billed on 4/2005 Rates

ARIZONA PUBLIC SERVICE COMPANY E-34 for October 2005 - September 2005 Billed on Proposed Rates

| C | Charge | Billing Determinants | Rates | | Revenue |
|------------------|--------|-------------------------|--------|----|-------------|
| Season | Charge | Determinants | (/ales | | REVENUE |
| Total | | | | | (04 455 000 |
| Customer Adj kWh | | | | | (21,455,000 |
| \$/kWh | | | | 5 | 0.054994 |
| Customer adj \$ | | ···· | | \$ | (1,179,888 |
| DSM Adj | | | | | |
| Summer | | | | | |
| DSM Adj kWh | | | | | • |
| S/kWh | | | | 5 | 0.05499 |
| Customer adj \$ | | | | \$ | • |
| Winter | | | | | |
| DSM AdjkWh | | | | | - |
| \$/kWh | | | | \$ | 0.05499 |
| Customer adj \$ | | | | s | • |
| Cost Savings | | | | | |
| DSM Adj kWh | | | | | - |
| \$/kWh | | | | 5 | 0.031904 |
| Customer adj \$ | | | | \$ | |
| Total | | | | Š | |

| Season | Charge | Billing Determinants | Rates | | Revenue |
|------------------|--------|-------------------------|-----------------|--------|---------------|
| Total | | | | | |
| Customer Adj kWh | | | | | (21,455,000) |
| \$/kWh | | | | 5 | 0.065695 |
| Customer adj \$ | | | | S | (1,409,490) |
| DSM Adj | | | | | |
| Summer | | | | | |
| Customer Adj kWh | | | | | |
| \$/kWh | | | | 5 | 0.06436 |
| Customer adj \$ | | | | 5 | - |
| Winter | | | | | |
| Customer Adj kWh | | | | | |
| \$/kWh | | | | 5 | 0.06436 |
| Customer adj \$ | | | | S | • |
| Cost Savings | | | | | |
| Customer Adj kWh | | | | | - |
| \$/kWh | | | | \$ | 0.031904 |
| Customer adj 5 | | | | \$ | - |
| Total | | | | \$ | · - |
| | | | Total Adj k | Wh | 1,188,008,411 |
| | | | Total Adj Rever | nue \$ | 78,045,395 |

% change from Line 1 Revenue

15.78%